Amendments to the Abstract

Please replace the Abstract with the following amended abstract:

Milling procedure performed on the patient's bone or other tissue in order

to form in said that tissue, a cavity of a shape and size that allows it to house an implant

(or for other purposes where the tissue must regenerate) wherein milling is performed at

low speeds and without irrigation without the tissue heating up and necrosis occurring in

the tissue. The special design of the mill tools enables the tissue particles extracted

during the milling process to be collected without using a suction machine. Said The

particles are in optimal biological condition for use in autografting due to the fact that

neither overheating nor irrigation occur occurs during the milling process.

2